Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Currently amended): A camera installation device comprising: a camera installation base having an installation member for a camera installation surface; and a camera support section coupled to the camera installation base and configured so as to support [[a]] the camera, wherein the camera installation member and the camera support section are coupled by a coupling section having a fitting structure; and wherein a coupling direction of the fitting structure between the camera installation base and the camera support section is inclined relative to a direction vertical to the camera installation surface, and the coupling angle of the camera support section with respect to the camera installation base on a coupling reference surface which intersects with the coupling direction is variable, the coupling angle of the camera support section with respect to the camera installation base is defined as an angle on a coupling reference surface which intersects with the coupling direction, and the coupling angle of the camera support section with respect to the camera installation base is varied by changing an installation angle of the coupling section with the fitting structure between the camera support section and the camera installation base.

- Claim 2 (Original): The camera installation device according to Claim 1, wherein the angle of inclination of the coupling direction is 45 degrees and the camera support section can be inverted on the coupling reference surface.
- Claim 3 (Currently amended): The camera installation device according to claim 1, wherein the camera support section is configured so that it can be installed on either an upper side and or a lower side of the camera.
- Claim 4 (Original): The camera installation device according to claim 1, wherein a camera wiring hole is provided so as to communicate the camera installation base and the camera support section.